

d his

(FILE 'HOME' ENTERED AT 10:38:45 ON 15 JUL 2003)

FILE 'SCISEARCH' ENTERED AT 10:38:58 ON 15 JUL 2003

L1 22717 S ADENOVIR?

L2 5460 S CYCLOOXYGENASE-2

L3 107236 S PROMOTER OR REGULATORY ELEMENT OR CONTROL ELEMENT

L4 5774 S COX-2 OR COX2

L5 32 S L2 (W) L3

L6 1505 S L2 (W) L4

L7 7 S L5 AND L1

L8 10 S L6 AND L1

L9 137440 S PANCREATIC OR GASTROINTESTINAL

L10 775515 S CANCER OR TUMOR OR NEOPLASM OR NEOPLASTIC

L11 12069 S L9 (W) L10

L12 4 S L7 AND L11

L13 3 S L8 AND L11

L14 4 S LIVER OFF

L15 75 S UNDETECTABLE EXPRESSION

L16 3227 S REDUCED EXPRESSION

L17 3221 S DECREASED EXPRESSION

L18 341965 S LIVER OR HEPATOCYTE

L19 0 S L15 (W) L18

L20 5 S L15 AND L18

L21 3 S L20 AND L10

L22 1 S L21 AND L3

L23 262 S L16 AND L18

L24 113 S L23 AND L10

L25 12 S L24 AND L3

L26 5460 S L2

L27 0 S L26 AND L25

L28 281 S L17 AND L18

L29 101 S L28 AND L10

L30 8 S L29 AND L3

L31 299 S RGD MOTIF

L32 52 S HI LOOP

L33 330 S FIBER PROTEIN

L34 2 S L31 AND L32 AND L33

    E CURIEL D/AU 25

L35 9 S (E3) AND (VECTOR)

L36 1 S (E3) AND (VECTOR AND LIVER)

    E YAMAMOTO M/AU 25

L37 9 S (E3) AND (VECTOR AND LIVER)

L38 2166 S NO EXPRESSION

L39 207 S L38 AND L18

L40 62 S L39 AND L10

L41 3 S L40 AND L3

L42 3232 S LOW ACTIVITY

L43 318 S L42 AND L18

L44 36 S L43 AND L10

L45 4 S L44 AND L3